OF E JOING STEEL IN THE

Docket No.: N.C. 79,856

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant

Mark J. Feldstein

Appl. No.

09/917,649

Filed

July 31, 2001

Title

FLUIDICS SYSTEM

Art Unit

1743

Examiner

Jan M. Ludlow

Honorable Assistant Commissioner for Patents
Washington, DC 20231

Washington, DC 20231

11.5.02

RECENTO

NOV 0 1 2002

TC 1/00

AMENDMENT

Sir:

In response to the Office Action mailed on June 20, 2002, the period for Response being until September 20, 2002, please amend the above-identified patent application as follows:

In the Claims:

Please amend claim 1 as follows:

1. (Amended) A fluidics system, comprising:

a primary fluid channel comprising an input and an output;

an enclosed first reservoir connected to said primary fluid channel input and comprising a first adjustable vent;

an enclosed second reservoir connected to said primary fluid channel input and comprising a second adjustable vent;

a negative pressure connected to said primary fluid channel output;

wherein the fluidics system is configured to selectively draw at least one fluid from at least one of the first and second reservoirs into the primary fluid channel when the negative pressure source is activated and the respective reservoir is unsealed.

